

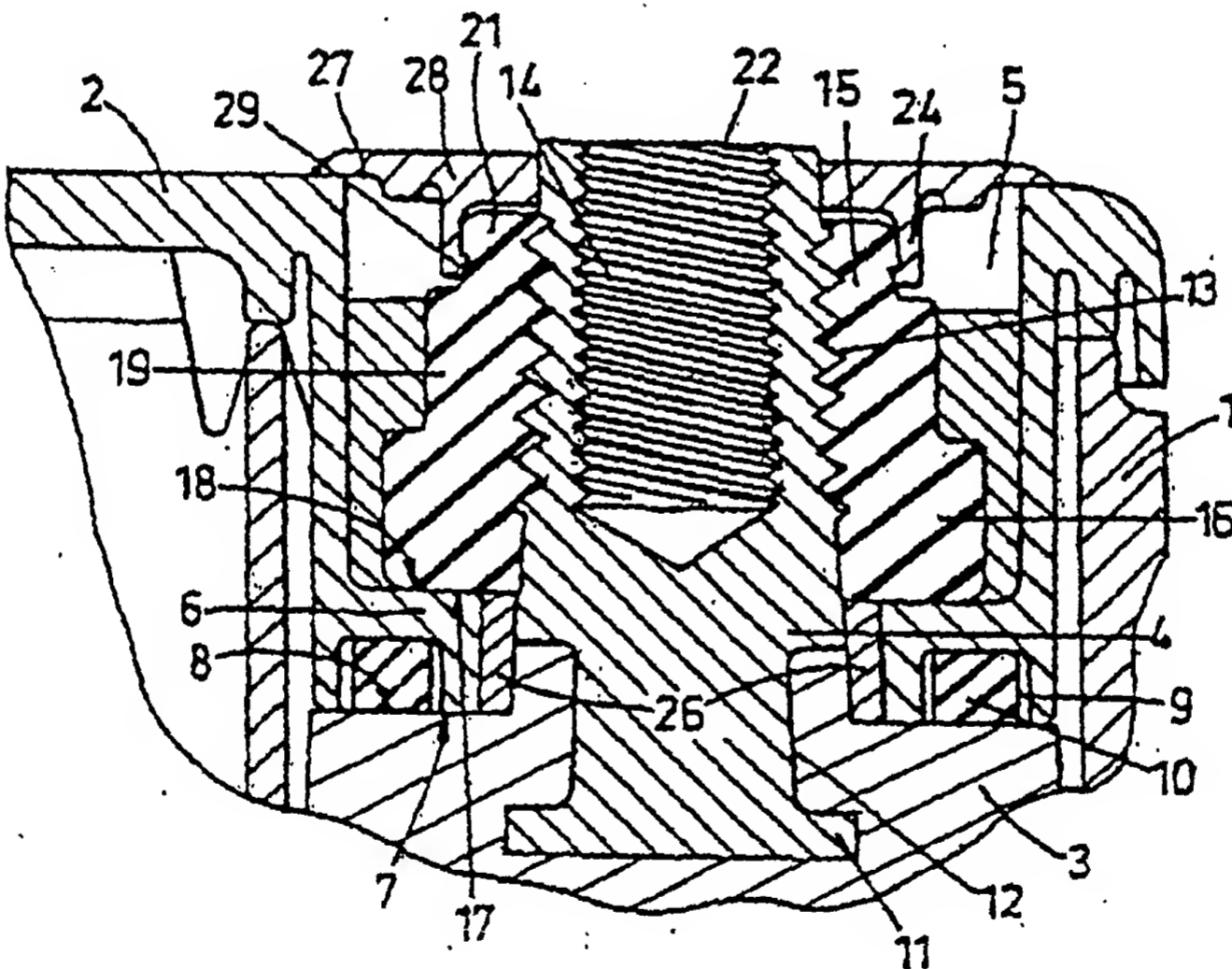
PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : H01M 2/06	A1	(11) International Publication Number: WO 99/46826 (43) International Publication Date: 16 September 1999 (16.09.99)
(21) International Application Number: PCT/GB99/00641 (22) International Filing Date: 3 March 1999 (03.03.99)		(81) Designated States: BR, CN, JP, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).
<p>(30) Priority Data: 9805157.6 12 March 1998 (12.03.98) GB 9817123.4 7 August 1998 (07.08.98) GB</p> <p>(71) Applicant (for all designated States except US): HAWKER ENERGY PRODUCTS LIMITED [GB/GB]; BTR House, Carlisle Place, London SW1P 1BX (GB).</p> <p>(72) Inventors; and</p> <p>(75) Inventors/Applicants (for US only): EVANS, Rhadri, Wyn [GB/GB]; 17 Penygoes Road, Rhiwbina, Cardiff CF4 4SU (GB). RENDELL, Paul, John [GB/GB]; 24 Red House Lane, Westbury-on-Trym, Bristol BS9 3RZ (GB). KNIGHT, Roger, James [GB/GB]; Pleasant View, Popes Hill, Newnham, Gloucester GL14 1LD (GB).</p> <p>(74) Agent: TREVES, Barry, William; BTR Group Intellectual Property, Knights House, 2 Parade, Sutton Coldfield, West Midlands B72 1PH (GB).</p>		

(54) Title: SEALING STRUCTURE FOR TERMINAL POSTS OF BATTERIES



(57) Abstract

A battery, particularly of the lead acid type, has two terminals (4), one connected to the positive plates and the other to the negative plates. Each terminal (4) is located in an aperture in the battery lid (2) and a seal (10) located under the lid (2) surrounds the respective terminal (4). A space is also defined around each terminal and contains settable material such as epoxy resin cement in a set condition.